Shater Sheet Tog Arthur O Marku She Fullis

designed the second beautiful to section the second second

(Cesorial A

noo barkaanbankon korpooriolooko

ACKINGS SO TIME

The delete of generates and the provides which were sense of the commence of the way of the way.

是一个一个

the state of waterstand

the desired in the control of sequences and expendent to the control of the contr

GI	
File	No

Possellusion

T 111 8 50
County Prairie

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIVED

(Under C	on of Vested Groundwater Rights STATE ENGINES Chapter 237, Montana Session Laws, 1961)
Lester dens) (Address) (Town)
(Name of Appropriator) (Address) (Town)
have appropriated groundwater ac lows:	State of Mantana laws in effect prior to January 1, 1962, as fol-
M	
111411	2. The beneficial use on which the claim is based Stack
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
<u> </u>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner.
	thereof
E.4. Sec. // T. // R50	
ndicate point of appropriation	
nd place of use, if possible. ach small square represents 10	6. The means of withdrawing such water from the ground and th
were present palmere references as	
The date of commencement and c	completion of the construction of the well, wells, or other works for with
The date of commencement and c	completion of the construction of the well, wells, or other works for with
The date of commencement and control drawal of groundwater The depth of water table	type, size and depth of each well or the general specifications of an
The date of commencement and contraval of groundwater The depth of water table	completion of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the state of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the construction of the well, wells, or other works for with the construction of the const
The date of commencement and of drawal of groundwater The depth of water table	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater
The date of commencement and of drawal of groundwater The depth of water table	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year 262,800
The date of commencement and of drawal of groundwater The depth of water table	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year 262,800
The date of commencement and contraval of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the contraval of the contraval of the log of formations encountered	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year 262,800
The date of commencement and of drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the estimated amount of grounds. The log of formations encountered	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year 262, 800 in the drilling of each well if available
The date of commencement and of drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the log of formations encountered. The log of formations encountered Such other information of a similar reference to book and page of any	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of any figure groundwater water withdrawn each year 262, 800 in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record.
The date of commencement and of drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the log of formations encountered. The log of formations encountered Such other information of a similar reference to book and page of any	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year 262,800
The date of commencement and of drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the log of formations encountered. The log of formations encountered Such other information of a similar reference to book and page of any	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year 262,800 in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record.
The date of commencement and contraval of groundwater The depth of water table So far as it may be available, the other works for the withdrawal of the withdrawal of the commencement and contravely. The estimated amount of grounds are contravely. Such other information of a similar eference to book and page of any	completion of the construction of the well, wells, or other works for with type, size and depth of each well or the general specifications of an f groundwater water withdrawn each year Z. Z. Z. Z. D. in the drilling of each well if available ar nature as may be useful in carrying out the policy of this act, including county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

(2123

A Section of the sect

Service Constitution

Commence of the

Para Maw act and were view a mile to so not the comment of the com

entification of the section of the s

Suggested and the control of the con

1.00 p.00=1	in the second	कर्मा के हिन्दू हैं।
Marina	7. Personal Co.	and the state of t
More than the second of the six	in North Community (1984). Green and American Street and American services.	A The Control of t
	3.9	in wing
	<i>"</i>	
boad a mich ed	s significant and an analysis of the second section of the section o	The second secon
	# 15 15 15 15 15 15 15 15 15 15 15 15 15	
tion wait but for a let afternat health.	क्ष्मीक स्वाके अन्यविकासम्बद्धाः एक व्यक्ति । हे 🔻	
	 ปี (คนอุป) อ.ป. จาน คนีวิ (แกรแก่) 	
		(and transfer as an end of the transfer that the contract of t
adelling re-renters a remirrorit lights	In this wind the a_{ij} to the matrix of T . It is	
	Supplement of the supplement o	
	Control of the Contro	
ade la acidational has exerces a	de articular indica de Arce de	and the same and t
delived and some of the owner	कोच्छ वर्षेत्री गाउँ व वेश्वासीच्या छ। १८ गाँउ	
	and the state of t	
		WE made I some I will see I will see
Politica de la contra del la granda de la companya de la contra della contra de la contra della		" Indigine golder of experiences.
teda han batter o and moral to the ex-		Advisory of the to problem
having the state of the same of	roma and hop there in regulated in	e fgeri s ettet signere ekoresin, he koms
Application by the transfer	ran traya kityi a kalaba Albari	
		พยาบาร์สเต เดากายกระสงเพยงเลารัก เกาะโรการ์วัน 🔻
		removable to lade the
(1) 발생하는 이 역사에 되었다. [1] 발생하는 이 등 기계	······································	ti katamatan baratan kecamatan bermilian di
	Variation 12 / 2 8 18 18 18 18 18 18 18 18 18 18 18 18 1	ja, "Mpo dojelh ás water tublo. 🧠 🞖 😝
화장 회에 가 하는 사람들이 되었다.		
		and outs assertions on some three and old 100
\$75 (\$45 kg 7 kg 7 kg kg kg 7 kg 7 kg 7 kg 7 kg	- Committees Mina (1977) かいこうしょう (1977) かしれた。Mina (1977) かいしょう	By ia secondation but following quite 🦠
		on the control of the
	a	
448,5		.91. The set 83606 to seed out
448,5		
448,5		.91. The set 83606 to seed out
448,5		.91. The set 83606 to seed out
44.5	Isolit on H. How when to galified a from	The less of formatical experiences of an emission of the less of formatical experiences of the less of
44.5	togition if they does to goldied of the control of	The log of formatics of gold off the first section of the gold off the first section of the gold off the first section of the gold of the
44.5	Isolit on H. How when to galified a from	The log of formatics of gold off the first section of the gold off the first section of the gold off the first section of the gold of the

GW.	- 100
File No	
DUPLICATE	1 3r

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

سنه المهاد	lian -1	Varial Crampions and Dicking	STATE ENGINE
		Vested Groundwater Rights 237, Montana Session Laws, 1961)	
hester Jen	<u>.</u>	, of	Terry
(Name of Appropriate) 	of	(Tówn) +ana
have appropriated groundwater lows:	accordin	g to the Montana laws in effect prior	r to January 1, 1962, as f
N The state of the	2.	The beneficial use on which the claim	n is based S. tac. K
	3.	Date or approximate date of earliest k tinuous the use has been	peneficial use; and how co
			•
	4,	The amount of groundwater claimed per minute)	***************************************
5	5.	If used for irrigation, give the acre lands to which water has been appli thereof	age and description of ied and name of the ow
E.4 Sec. 11 T. 1.1. R. 5.0		***************************************	
dicate point of appropriation and place of use, if possible. sch small square represents 10	6.	The means of withdrawing such wat location of each well or other means	er from the ground and of withdrawal
res. 🔩		Curbed and pi	pedToTonk

drawal of groundwater		ion of the construction of the well, we	
drawal of groundwater		***************************************	
The depth of water table	e type, s	ize and depth of each well or the go	eneral specifications of a
The depth of water table	e type, s	ize and depth of each well or the go	eneral specifications of a
The depth of water table	e type, s	ize and depth of each well or the go	eneral specifications of a
The depth of water table	e type, s	ize and depth of each well or the go	eneral specifications of a
The depth of water table	e type, s of groun dwater	ize and depth of each well or the gradwater withdrawn each year 525,	eneral specifications of a
The depth of water table	e type, s of grour dwater t	ize and depth of each well or the gradwater withdrawn each year 525, drilling of each well if available	eneral specifications of a
The depth of water table	e type, s of grour dwater we did in the	ize and depth of each well or the goodwater withdrawn each year	eneral specifications of a
The depth of water table	e type, s of grour dwater we did in the item of the it	ize and depth of each well or the gondwater withdrawn each year 525, drilling of each well if available	eneral specifications of a
The depth of water table	e type, s of grour dwater we did in the item of the it	ize and depth of each well or the gondwater withdrawn each year 525 drilling of each well if available are as may be useful in carrying out the y record.	eneral specifications of a

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

2122

FREE COURT (MATERIAL PROPERTY OF A SERVICE AND A SERVICE A and with the authorized the first the section of section and the section of the s 一定《新疆》 化安式温度线 Here recited to the same of the specific of 14 . Tree V 3 5.57

A Minimum term of the many constitution of the many of , is some reconstruction, γ for the digit.

A Company of the March of the Company of the Compan No1011

946 COUNTY 1991

<mark>्रकेत्रको विद्या तेता क्षेत्रकीयाते. अधि</mark>क कार्या विद्यार अस्ति । The Court of the C (1864) Correspondence of Anna Correspondence

Ja sagman da casa

The Symptom of Some of the second

Strange (Strange)

en in Leader to the

organist the quadrater maps to be a superant of the company of the control of the

The state of the s

Commindia com a la compania de la compania del compania del compania de la compania del compania

attention to Lovery

a The order of was a come of Fire or that we in Corporary to a consequence of the contract of

The maneithrough training of the Park own to die action of a petrol production of the number of the the distribution of the second distribution of the property of the second distribution of the second distrib

83606

The many in the contract of th

and the grounds there they be to be under any -o'clock

Administration and the content of th A second second

11 11 11 1162 C

A think to be set to have a consequence of

JPLICATE	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER	Compo ECEIVEIN
JPLICATE		O)ECEIVED
Notice of	OFFICE OF STATE ENGINEER Completion of Groundwate Without Well	STATE ENGINEER
	(Under Chapter 237 Montana Session Law	PS, 1961)
	Date of Appropriation of Grou	undwater
tiske i j	Contractor (if any)	***************************************

NWINE 14 Secli 11 I. R. 50E

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable....Spring. used since 1908.

Date Started...... Date Completed......

estimate approximate lengths of periods of use.... Spring Tlaws

li gallon per minute, measured over a period of time. Excavated and piped into tank.

Signature of Owner By Jane & Cult.

Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.